

WHAT IS CLAIMED IS:

1. A chair comprising a seat, and a massage device positioned in said seat, said massage device consisting of a frame and plural units of two rows of massage
5 rollers, each said massage rollers having plural annular projections, an elongate shaft extending through a center hole of each said massage roller of each row, said elongate shaft having two ends pivotally connected to an inside wall of said frame, said massage rollers of each
10 row forming a massage surface, two said elongate shafts extending through said massage rollers of the two rows in parallel, the two ends of said two rows of said massage rollers respectively pivotally connected to two side connect plates, each said side connect plate having
15 a center hole for a center short shaft to fit pivotally therein, a pivot hole respectively formed at two sides of said center hole in each said side connect plate for two ends of each said elongate shaft to fit therein pivotally, said center short shafts connected pivotally to an inner
20 side of said frame; said two rows of said massage rollers rotatable with said center short shafts functioning as pivots, said massage surface moving up and down caused by movement of the bottom of a user sitting on said seat of said chair so as to perform massage function to the
25 user's body.

2 The chair as claimed in Claim 1, wherein a transmitting means is further provided to extend

around each said center short shaft, and said transmitting means is driven by a motor, so said massage rollers may be automatically rotated to permit the massage surface to move up and down to perform massage function to the user's bottom.

3. A chair comprising a backrest, and a massage device positioned in said backrest, said device consisting of a frame and plural units of two rows of massage rollers, each said massage roller having plural annular projections and a center hole, an elongate shaft extending through the center hole of each said massage roller of each row, said elongate shaft having two ends pivotally connected to an inside wall of said frame, all of said massage rollers of each row forming a massage surface, two said elongate shafts extending through said two rows of said massage rollers in parallel, two ends of said two rows of said massage rollers respectively pivotally connected to two side connect plates, each said side connect plate having a center hole for a center short shaft to fit pivotally therein, a pivot hole respectively formed at two sides of said center hole in each said side connect plate for two ends of each said elongate shaft to fit therein pivotally, said center short shafts connected pivotally to an inner side of said frame; said two rows of said massage rollers rotatable with said center short shafts functioning as pivots, said

massage surface moving up and down by movement of the back of a sitter to perform massage function to the sitter's back.

4. The chair as claimed in Claim 3, wherein a
5 transmitting means is further provided to extend around each said center short shaft, and said transmitting means is driven by a motor, so said massage rollers may be automatically rotated to permit the massage surface to move up and down to
10 perform massage function to the user's back

5. The chair comprising a footrest, and a
massage device consisting of a frame and plural units of two rows of massage rollers, each said massage roller having plural annular projections and a center
15 hole, an elongate shaft extending through the center hole of each said massage roller of each row, said elongate shaft having two ends pivotally connected to an inside wall of said frame, all of said massage rollers of each row forming a massage surface, two
20 said elongate shafts extending through the two rows of said massage rollers in parallel, the two ends of said two rows of said massage rollers respectively pivotally connected to two side connect plates, each said side plate having a center hole for a center short
25 shaft to fit pivotally therein, a pivot hole respectively formed at two sides of said center hole in each said side connect plate for two ends of two ends of each

said elongate shaft to fit therein pivotally, said center short shafts connected pivotally to an inner side of said frame; said two rows of said massage rollers rotatable with said center short shafts functioning as pivots, said massage surface giving moving up and down by movement of the back of a sitter to perform massage function to the sitter's feet.

6. The chair as claimed in Claim 5, wherein a transmitting means is further provided to extend around each said center short shaft, and said transmitting means is driven by a motor, so said massage rollers may be automatically rotated to permit the massage surface to move up and down to perform massage function to the user's feet.

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